Wisconsin Department of Regulation & Licensing

P.O. Box 8935 Madison, WI 53708-8935

FAX #: (608) 261-7083 **Phone #:** (608) 266-2112 1400 E. Washington Avenue Madison, WI 53703

E-Mail: web@drl.state.wi.us Website: http://drl.wi.gov

EXAMINING BOARD OF ARCHITECTS, LANDSCAPE ARCHITECTS, PROFESSIONAL ENGINEERS, DESIGNERS AND LAND SURVEYORS

PROFESSIONAL ENGINEER SECTION

INFORMATION REQUIRED OF APPLICANTS FOR REGISTRATION AS A PROFESSIONAL ENGINEER UNDER s. 443.04(1)(c), STATS.

Applicant's Name	Birthdate

NOTE: The following statutory and rule sections relate to the question below:

<u>443.01(7)</u>, <u>Stats.</u>, defines a professional engineer as a person who by reason of his or her knowledge of **mathematics**, **the** physical sciences and the principles of engineering, acquired by professional education and practical experience, is qualified to engage in engineering practice.

<u>443.04(1)(c)</u>, <u>Stats.</u> (1) An applicant for registration as a professional engineer shall submit satisfactory evidence to the examining board of ... (c) A specific record by an applicant of 12 years or more of experience in engineering work of a character satisfactory to the examining board and indicating that the applicant is competent to practice engineering.

A-E 4.05(3), Wis. Admin. Code requires that applicants applying under s. 443.04(1)(c) shall complete the principles and practice of engineering and the barrier free design parts of the examination and shall submit a record which specifically describes the knowledge of mathematics, the physical sciences and the principles of engineering which the applicant has acquired by practical experience or professional education.

Failure to provide the following information will result in denial of credential. This form must be returned.

The 3 statements should be attached to this form when submitted.

- 1. Knowledge of Mathematics Provide a general statement titled "Knowledge of Mathematics" by (your name) describing:
 - a. The scope of your knowledge of mathematics.
 - b. How you acquired your knowledge of mathematics. List any professional education courses which included the subject of mathematics.
 - c. How you now use or have used mathematics in your engineering work.
- 2. <u>Knowledge of Physical Sciences</u> Provide a general statement titled "Knowledge of the Physical Sciences" by (your name) describing:
 - a. The scope of your knowledge of the physical sciences.
 - b. How you acquired the knowledge. List any professional education courses which included the subject of the physical sciences.
 - c. How you now use or have used your knowledge of the physical sciences in your engineering work.
- 3. <u>Knowledge of the Principles of Engineering</u> Provide a general statement titled "Knowledge of the Principles of Engineering" by (your name) describing:
 - a. The scope of your knowledge of the principles of engineering.
 - b. How you acquired your knowledge of the principles of engineering. List any professional education courses which included the subject of the principles of engineering.
 - c. What principles of engineering you now use or have used in your engineering work.

#1065 (Rev. 11/05) Ch. 443, Stats.